

# Quantum Devices, Inc.

QPhase™

# QM35/QML35 ASSEMBLY INSTRUCTIONS FOR 1.812" BOLT CIRCLE

(QM35 Connector shown in illustrations)

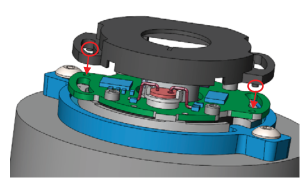
#### STEP 1:

Rotate printed circuit board (PCB) as shown. This is the Lock position. Note - The outside ring with 1.812" bolt holes may be lose.



# STEP 5:

Place cover on encoder. Observe the cover dowel pins positioned into mating PCB holes.

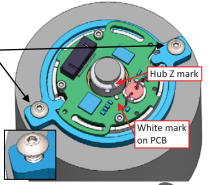


### STEP 2:

STEP 3:

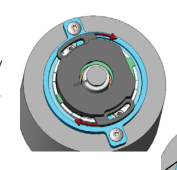
a.) Install mounting screws through encoder into mounting/motor surface. Insert 1-2 turns. DO NOT tighten screws.

b.) Align Z mark on hub to White mark on PCB.



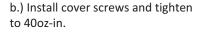
#### STEP 6:

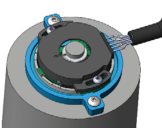
a.) Twist cover/ PCB to expose screw holes for cover screws.



a.) Press down on the hub with a force between 150gr (.33lbs) and 700gr (1.5lbs). This will center the encoder assembly to the motor shaft.

b.) Using slight forefinger and thumb force, verify no radial (side-to-side) movement of the encoder occurs. Illustrated is accessory Q-Scale.





Proper downward force is indicated when pin is between the force lines.

## STEP 4:

a.) Tighten hub set screws (28-32oz-in) to motor shaft.

b.) The downward force on the hub can be removed.

c.) Tighten mounting screws to 48oz-in.



c.) Install cable to

complete installation.

a.) Loosen the cover screws slightly, to allow the encoder body

**CHANNELS:** 

b.) Maintain a slight downward pressure on the

to be rotated.

c.) Rotate encoder to align commutation channels to motor windings. Tighten cover screws to 40oz-in.

DYNAMIC ALIGNMENT OF U, V, AND W COMMUTATION

\*Quantum Devices, Inc. reserves the right to make changes in design, specifications and other information at any time without prior notice. Rev. 140806